

Apelo A2 Underwater Light Aluminium - 3000 Lumen















Apelo Underwater Lighting Brilliance by Hella marine lets you do it all. The dual colour Blue / White Apelo A2 delivers vibrant blue or incredibly intense white ambient lighting for your vessel. For the keen fisherman, its strobe function can help you land your next big catch.

The Apelo A2 RGB* light gives you complete control to choose any colour you wish, with Apelo's advanced optics creating an even distribution of colour across a wide 90° angle horizontal spread. Apelo A2 also showcases Edge Light technology, illuminating your transom with distinctive glowing signatures bordering the lamp front.

Apelo's robust design and corrosion resistant hard anodised aluminium housing ensures ongoing protection against even the harshest environments, and is tailored specifically for aluminium hulls which are not permanently submerged. Made in New Zealand and backed by Hella marine's 5 year warranty, Apelo Underwater Lights are built to last.





^{*}Connect Apelo RGB lights to an RGB lighting controller for unlimited colour selection (Not supplied).

















A2 Aluminium 3000 Lumen

Optical intelligence is at the heart of Hella marine lighting, and Apelo is no exception. With a precision engineered optical distribution system, Apelo projects its light wide across the transom. Its asymmetric light pattern uses a narrow vertical angle to spread the light horizontally, without wasting it in the depths. Every lumen goes towards your light show.

Apelo A2's hard anodised aluminium housing is completely sealed, allowing the Apelo A2 to be mounted to any aluminium hull, while its thermal management system ensures ongoing protection whether operating in or out of the water.

| Part Number | Description |
|-----------------|---------------------------------------|
| 2LT 016 147-001 | Apelo A2 Blue / White - Charcoal Lens |
| 2LT 016 148-001 | Apelo A2 RGB - Charcoal Lens |

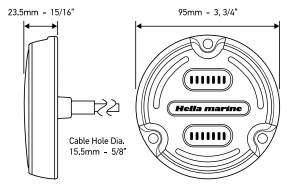




2LT 016 147-001

2LT 016 148-001

| Product Specifications | | |
|----------------------------|--|--|
| Mounting | Transom / Surface | |
| Voltage | Multivolt™ 12 / 24V DC Nominal | |
| Max. Power Consumption | Blue / White 30W / 2.5A @ 12V, 1.3A @ 24V RGB 30W / 2.5A @ 12V, 1.3A @ 24V Edge Light <2W / <0.2A@12V, <0.1A @ 24V | |
| Max. Light Output | 3000 lumen (White) | |
| Colour Temperature | 5000K (White) | |
| Beam | 90° x 24° | |
| Protection | Spike protected to +500 volts, Reverse polarity protected to -700 volts. IP68 / IP69: Suitable for submersion in operation and high pressure water jet cleaning High temperature thermal cutout for out of water | |
| Cable Length | 2.5m / 8.2ft, tinned marine cable | |
| Ideal Depth Ideal Width | 150–450mm 450–900mm | |
| Lens Material | Grilamid® (Premium grade, UV stable, impact resistant Nylon) | |
| Base Material | Hard anodised aluminium | |
| Compliance | CE, UKCA EN55015 / CISPR 15, IEC60533, IEC61547, ICES-5 | |



Hole PCD 83.5mm - 3, 5/16"